## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY AND CHANGE OF CORRESONDENCE ADDRESS AND STATEMENT UNDER 37 CFR 3,73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## Dear Sir/Madam:

HTI IP, LLC, is the assignee of the entire right, title, and interest of the United States patent applications ("Applications") and United States Patents ("Patents") listed in Appendix A, which I have attached hereto. I am an authorized signatory of HTI IP, LLC. I hereby revoke all previous powers of attorney given in the Applications and Patents. I appoint practitioner(s) associated with Customer Number 39894 to prosecute the Applications and Patents, and to transact all business in the United States Patent and Trademark Office ("USPTO") connected therewith.

Please recognize and use the Correspondence Address, and other contact information, associated with customer number 39894 for the Applications and Patents.

The table of Applications and Patents in Appendix A provides the reel and frame numbers for assignment documents that have been recorded with the Assignment Division of the USPTO.

HTI IP, LLC 41 Perimeter Center East Atlanta, Georgia 30346 (770) 391-6400 (770) 391-6429 - fax

Respectfully submitted,

For HTI IP, LLC

WWW 12/11/08
Eric Berkobin Date

		APPENDIX A	
APPLICATION NO. PATENT NO.	FILING DATE	TITLE	REEL/FRAME
09/804,888	03/13/2001		
N/A	N/A	INTERNET-BASED SYSTEM FOR MONITORING VEHICLES	012094 / 0317
			012770 / 0981
			014113 / 0561
			013689 / 0971
00/000 600	03/14/2001		
09/808,690 6,611,740	08/26/2003	INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
0,011,740	00/20/2003	INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	012094 / 0343
			012770 / 0981
			014113 / 0561
			013689 / 0933
			018099 / 0590
			020828 / 0238
		WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING	
09/776.083	02/01/2001		
N/A	N/A	MILEAGE, FUEL LEVEL, AND PERIOD OF OPERATION FOR ONE	
INVA	IN/A	OR MORE VEHICLES	012116 / 0325
			013689 / 0950
09/922,954	08/06/2001	INTERNET DAGED METHOD FOR DETERMINE A VENUE	
6.594.579	07/15/2003	INTERNET-BASED METHOD FOR DETERMINING A VEHICLE'S	
0,094,079	07/15/2003	FUEL EFFICIENCY	012636 / 0257
			013689 / 0937
			018099 / 0590
			020828 / 0238
10/301,010	11/21/2002	WIRELESS, INTERNET BASED SYSTEM FOR TRANSMITTING	
N/A	N/A	AND ANALYZING GPS	
	1 197	AND ANALTZING GPS	013823 / 0508
			014333 / 0643
09/492,264	01/27/2000	SYSTEM FOR TRANSMITTING AND DISPLAYING MULTIPLE,	
6.295.492	09/25/2001	MOTOR VEHICLE INFORMATION	044040 / 0202
		MOTOR VEHICLE IN ORMATION	011910 / 0323
			013221 / 0165
			013221 / 0717
			013221 / 0721
			013221 / 0714
			013691 / 0670
			018099 / 0590
			_020828 / 0238
09/776,033	02/01/2001	WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING A	
6,604,033	08/05/2003	VEHICLE'S EXHAUST EMISSIONS	012116 / 0416
			012770 / 0981
			014113 / 0561
			013690 / 0214
			018099 / 0590
			020828 / 0238
			V20020 / 0238
09/776,106	02/01/2001	WIRELESS DIAGNOSTIC SYSTEM AND METHOD FOR	
6,636,790	10/21/2003	MONITORING VEHICLES	012093 / 0558
			012770 / 0981
			012770 / 0981
			013692 / 0076
			018099 / 05 020828 / 02

09/908,440	07/18/2001		
6,879,894	04/12/2005	INTERNET-BASED EMISSIONS TEST FOR VEHICLES	012578 / 04
			012770 / 09
			014113 / 05
			013689 / 09
			018099 / 05
			020828 / 02
10/456,788	06/06/2003	WIRELESS DIAGNOSTIC SYSTEM FOR CHARACTERIZING A	
6,732,032	05/04/2004	VEHICLE'S EXHAUST EMISSIONS	014161 / 09
			014133 / 02
This application is a CONTINUATION of 09/776,033, filed 02-01-2001.			
			018099 / 05
			OZOCZO 7 OZ
10/456,246	06/06/2003	INTERNET-BASED METHOD FOR DETERMINING A VEHICLE'S	
6,988,033	01/17/2006	FUEL EFFICIENCY	014161 / 07
			014163 / 03
This a	pplication is a	CONTINUATION of 09/922,954, filed 08-06-2001.	018099 / 05
			020828 / 02
10/626.779	07/24/2003	WIRELESS INTERNET PAGES SVOTEN FOR TOWN	
10/626,779 N/A	07/24/2003 N/A	WIRELESS, INTERNET-BASED SYSTEM FOR TRANSMITTING AND ANALYZING GPS DATA	04 4000 100
		CONTINUATION of 10/301,010, filed 11-21-2002.	014320 / 09
Tille a	ppiioudoli is a	30.11.11.04.01.10.301,010, filed 11-21-2002.	014322 / 00
10/447,713	05/29/2003		
6,732,031	05/04/2004	WIRELESS DIAGNOSTIC SYSTEM FOR VEHICLES	014126 / 01
			014124 / 05
This a	pplication is a	CONTINUATION of 09/776,106, filed 02-01-2001.	018099 / 05
			020828 / 02
40/404 047	05/00/0000		
10/431,947	05/08/2003	01411 00115 11500	
6,957,133	10/18/2005	SMALL-SCALE, INTEGRATED VEHICLE TELEMATICS DEVICE	014449 / 00
			018099 / 05
			020828 / 02
10/625,942	07/24/2003	WIRELESS VEHICLE-MONITORING SYSTEM OPERATING ON	
7,113,127	09/26/2006	BOTH TERRESTRIAL AND SATELLITE NETWORKS	015072 / 04
			018099 / 05
			020828 / 02
10/841,724	05/07/2004	WIDELESS INTERNET PAGE OVOTEN FOR S	
7,174,243	05/07/2004	WIRELESS, INTERNET-BASED SYSTEM FOR TRANSMITTING AND ANALYZING GPS DATA	045700 :
			015768 / 00
i nis a	ppiication is a	CONTINUATION of 10/301,010, filed 11-21-2002.	015317 / 00
			018099 / 05
			020828 / 02
11/788,930	04/23/2007	IN-VEHICLE WIRING HARNESS WITH MULTIPLE ADAPTORS	
N/A	N/A	FOR AN ON-BOARD DIAGNOSTIC CONNECTOR	015749 / 07
•		The state of the s	018099 / 05
			020828 / 02
		NAME OF THE PARTY	
		INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM	
11/049 515	44/20/2007	This application is a DIVISION of 10/626,810, filed 07-24-	
11/948,515 N/A	11/30/2007 N/A		020858 / 020

		A method for coupling a telematics device to a vehicle using an in-	
		vehicle wining harness with multiple adaptors for an on-board	
12/261,751	10/30/2008	diagnostic connector	015749/0763
			018099/0590
		A method for mounting a telematics device to a vehicle using an in-	
		vehicle wiring harness with multiple adaptors for an on-board	
12/261,735	10/30/2008	diagnostic connector	015749/0763
			018099/0590
		A method for coupling a telematics device to a vehicle using an in-	
		vehicle wiring harness with multiple adaptors for an on-board	
12/261,719	10/30/2008	diagnostic connector	015749/0763
			018099/0590